L Number	Hits	Search Text	DB	Time stamp
1	11393	257/68,71,295-314,324-326;438/3,240.ccls.	USPAT;	2004/06/18 16:25
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2004/06/10 16 20
2	276	257/68,71,295-314,324-326,438/3,240.ccls. and (MTJ (magnetic adj	USPAT;	2004/06/18 16:30
		tunnel adj junction) MRAM (magnetic near random near access near	US-PGPUB;	
l		memory) TMR (tunnel near magnetoresistive near effect))	ЕРО; ЛРО;	
			DERWENT;	
3	0	(257/CB 71 205 214 224 226,428/2 240 colo and (MTI (magnetic adi	IBM_TDB USPAT;	2004/06/18 16:30
	0	(257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random near access near	US-PGPUB;	2004/00/18 10.30
		memory) TMR (tunnel near magnetoresistive near effect))) and	EPO; ЛРО;	
		(ferromagnetic near2 (FeCoB FeCoNiB))	DERWENT;	
		(terromagnetic fical 2 (1 coop recordin))	IBM TDB	
4	219	(257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj	USPAT;	2004/06/18 17:01
4	219	tunnel adj junction) MRAM (magnetic near random near access near	US-PGPUB;	2004/00/10 17:01
		memory) TMR (tunnel near magnetoresistive near effect))) and	ЕРО; ЛРО;	
		ferromagnetic	DERWENT;	ı
!		Torroning	IBM_TDB	
5	0	((257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj	USPAT;	2004/06/18 16:49
	-	tunnel adj junction) MRAM (magnetic near random near access near	US-PGPUB;	
		memory) TMR (tunnel near magnetoresistive near effect))) and	ЕРО; ЛРО;	
		ferromagnetic ) and (FeCoB FeCoNiB)	DERWENT;	
			IBM_TDB	
6	400760	257/\$.ccls. 438/\$.ccls. 365/\$.ccls.	USPAT;	2004/06/18 16:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	1654	(257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj	USPAT;	2004/06/18 17:00
		junction) MRAM (magnetic near random near access near memory)	US-PGPUB;	
		TMR (tunnel near magnetoresistive near effect))	ЕРО; ЛРО;	
			DERWENT;	
	_	(1055) 1 400 (h 1 265) h 1 1 (1057) (	IBM_TDB	2004/06/18 16:30
8	0	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj	USPAT; US-PGPUB;	2004/00/18 10.30
		junction) MRAM (magnetic near random near access near memory) TMR (tunnel near magnetoresistive near effect))) and (ferromagnetic	EPO; JPO;	
		near2 (FeCoB FeCoNiB))	DERWENT;	
		Real 2 (Tecodo Teconolo))	IBM_TDB	
9	1	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj	USPAT;	2004/06/18 16:31
	•	junction) MRAM (magnetic near random near access near memory)	US-PGPUB;	
		TMR (tunnel near magnetoresistive near effect))) and (FeCoB	ЕРО; ЛРО;	
		FeCoNiB)	DERWENT;	
			IBM_TDB	
10	17	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj	USPAT;	2004/06/18 16:32
		junction) MRAM (magnetic near random near access near memory)	US-PGPUB;	
		TMR (tunnel near magnetoresistive near effect))) and (thick\$4 near2	ЕРО; ЛРО;	
		(2.0 8.0) near nm)	DERWENT;	
			IBM_TDB	
11	3	("5953248"   "5959880"   "5966012").PN.	USPAT	2004/06/18 16:42
12	1	((257/68,71,295-314,324-326;438/3,240.ccls. and (MTJ (magnetic adj	USPAT;	2004/06/18 16:52
		tunnel adj junction) MRAM (magnetic near random near access near	US-PGPUB;	
		memory) TMR (tunnel near magnetoresistive near effect))) and	EPO; JPO;	
		ferromagnetic) and ((Fe near Co near B) (Fe near Co near Ni near B))	DERWENT;	
1.2		((0.57) th1 - 420 (th1 - 2(5) th - 1 \ 1 (5.57) (11 - 1 \ 1 (5.57)	IBM_TDB	2004/06/19 17:01
13	13	((257/\$.ccls. 438/\$.ccls. 365/\$.ccls.) and (MTJ (magnetic adj tunnel adj	USPAT;	2004/06/18 17:01
		junction) MRAM (magnetic near random near access near memory)	US-PGPUB;	
		TMR (tunnel near magnetoresistive near effect))) and ((Fe near Co near	EPO; JPO; DERWENT;	
		B) (Fe near Co near Ni near B))	IBM_TDB	
			TININI I DD	L

14	7992	(MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near random	USPAT;	2004/06/18 17:01
1.	,,,,	near access near memory) TMR (tunnel near magnetoresistive near	US-PGPUB;	
		effect))	ЕРО; ЈРО;	
			DERWENT;	
,			IBM_TDB	
15	2051	((MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near	USPAT;	2004/06/18 17:01
		random near access near memory) TMR (tunnel near magnetoresistive	US-PGPUB;	
İ		near effect))) and ferromagnetic	EPO; JPO;	
1			DERWENT;	
,,	24	((A CT) ( 4' 4' to 4' invation ) A CDAN ( and in a constitution of the	IBM_TDB	2004/06/18 17:24
16	24	(((MTJ (magnetic adj tunnel adj junction) MRAM (magnetic near	USPAT; US-PGPUB;	2004/06/18 17.24
		random near access near memory) TMR (tunnel near magnetoresistive near effect))) and ferromagnetic) and ((Fe near Co near B) FeCoB (Fe	EPO; JPO;	
		near Co near Ni near B) FeCoNiB)	DERWENT;	
		hear concar winear by recoviby	IBM_TDB	
17	0	ferroelectric near5 ((Fe near Co near B) FeCoB (Fe near Co near Ni	USPAT;	2004/06/18 17:25
1 '	ľ	near B) FeCoNiB)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	2	ferroelectric with ((Fe near Co near B) FeCoB (Fe near Co near Ni near	USPĀT;	2004/06/18 17:25
		B) FeCoNiB)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
19	2	ferroelectric same ((Fe near Co near B) FeCoB (Fe near Co near Ni near	USPAT;	2004/06/18 17:25
		B) FeCoNiB)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
		C 4' 5'/E C D D F-C-P /F- man Caman Ni	IBM_TDB	2004/06/18 17:31
20	28	ferromagnetic near5 ((Fe near Co near B) FeCoB (Fe near Co near Ni	USPAT; US-PGPUB;	2004/00/16 17.31
		near B) FeCoNiB)	EPO; ЛРО;	
			DERWENT;	
			IBM_TDB	
21	0	(ferromagnetic (magnetiz\$5 near free)) with thick\$4 with ((less smaller)	USPAT;	2004/06/18 17:37
		near 8.0 near nm near (greater larger) near 2.0 near nm)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
22	0		USPAT;	2004/06/18 17:36
		near 8.0 near nm)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
22	0	(ferromagnetic (magnetiz\$5 near free)) with thick\$4 with ((2.0 near 8.0)	IBM_TDB USPAT;	2004/06/18 17:37
23	"	near nm)	US-PGPUB;	2004/00/10 17.57
		nour mit)	EPO; JPO;	
		- · · · · · · · · · · · · · · · · · · ·	DERWENT;	
			IBM_TDB	
24	0	(ferromagnetic (magnetiz\$5 near free)) same thick\$4 same ((2.0 near	USPĀT;	2004/06/18 17:37
		8.0) near nm)	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM_TDB	
25	0	(ferromagnetic (magnetiz\$5 near free)) and thick\$4 with ((less smaller)	USPAT;	2004/06/18 17:38
		near 8.0 near nm near (greater larger) near 2.0 near nm)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	L		TININI I DD	<u> </u>

26	0	(ferromagnetic (magnetiz\$5 near free)) and thick\$4 near2 ((less smaller)	USPAT;	2004/06/18 17:38
20	U	near 8.0 near nm near (greater larger) near 2.0 near nm)	US-PGPUB;	200 11 00/10 17.50
		neur o.o neur init neur (greater larger) neur 2.o neur init)	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
27	0	(ferromagnetic (magnetiz\$5 near free)) with (thick\$4 near2 (2.0 near nm	USPĀT;	2004/06/18 17:39
		near 8.0 near nm))	US-PGPUB;	
		<i>"</i>	ЕРО; ЛРО;	
			DERWENT;	• !
			IBM_TDB	
28	0	(ferromagnetic (magnetiz\$5 near free)) same (thick\$4 near2 (2.0 near	USPAT;	2004/06/18 17:39
		nm near 8.0 near nm))	US-PGPUB;	
			ЕРО; ЈРО;	
i			DERWENT;	
			IBM_TDB	
29	0	(ferromagnetic (magnetiz\$5 near free)) and (thick\$4 near2 (2.0 near nm	USPAT;	2004/06/18 17:39
		near 8.0 near nm))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	0	(ferromagnetic (magnetiz\$5 near free)) and (thick\$4 near2 (2.0 near 8.0	USPAT;	2004/06/18 17:39
	ł	near nm))	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	2004/06/19 17:40
31	89	(ferromagnetic (magnetiz\$5 near free)) and ((thick\$4 near2 (2.0 8.0)	USPAT;	2004/06/18 17:40
		near nm))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
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